

-TO SYSTEM INFORMATION TABLE	104	BAND USED ON TRANSMISSION PATH	STS1	
TO SYSTEM IN	103	PACKAGE TYPE	LOW-SPEED IF-PKG1	
	102	TOPOLOGY	LNR	
	101	ELEMENT NAME OF NE	NE 1	

F1G. 2

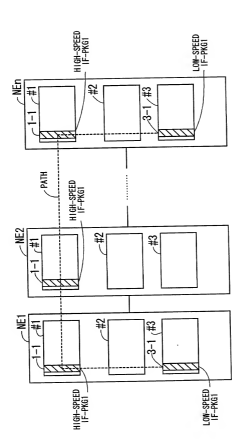
	(117	MAIN SIGNAL LINE SERVICE INFORMATION	S I
T1 PACKAGE INFORMATION TABLE	116	MOUNTING MOUNTING PACKAGE SERVICE FUNCTION SERVICE STATE POSITION INFORMATION	S 1
T1 PACKAG	, 115	PACKAGE SERVICE INFORMATION	S I
	114	MOUNTING	3 – 1
	113	MOUNTING	MOUNTED NORMALLY
	112	ELEMENT NAME PACKAGE TYPE	I F-PKG1
	Ξ	ELEMENT NAME	Б Z

F1G. 3

TL LINK INFORMATION TABLE

TEM	EXAMPLE		
ELEMENT NAME	NE1		
PACKAGE TYPE	LOW-SPEED IF-PKG1		
MOUNTING POSITION	3 – 1		
ELEMENT NAME	NE1		
PACKAGE TYPE	HIGH-SPEED IF-PKG1		
MOUNTING POSITION	1-1		
ELEMENT NAME	NE2		
PACKAGE TYPE	HIGH-SPEED IF-PKG1		
MOUNTING POSITION	1 – 1		
ELEMENT NAME	NEn		
PACKAGE TYPE	HIGH-SPEED IF-PKG1		
MOUNTING POSITION	1 – 1		
ELEMENT NAME	NEn		
PACKAGE TYPE	LOW SPEED IF-PKG1		
MOUNTING POSITION	3 – 1		
	ELEMENT NAME PACKAGE TYPE MOUNTING POSITION ELEMENT NAME PACKAGE TYPE		

FIG. 4



F1G. 5

✓T1a PACKAGE INFORMATION TABLE

ELEMENT NAME OF NE	PACKAGE TYPE	MOUNT ING STATE	MOUNTING MOUNTING STATE POSITION	MAIN SIGNAL LINE SERVICE INFORMATION
L III	LOW-SPEED 1F-PKG1	NOT MOUNTED	3 – 1	008
N E 1	HIGH-SPEED IF-PKG1	NOT MOUNTED	1-1	800

-12a OPERATIONAL INFORMATION TABLE

MAIN SIGNAL LINE SERVICE INFORMATION	800	800
MOUNTING	3 – 1	1-1
MOUNTING MOUNTING CONDITION POSITION	MOUNTED Normally	MOUNTED NORMALLY
PACKAGE TYPE	LOW-SPEED 1F-PKG1	HIGH-SPEED IF-PKG1
ELEMENT NAME OF NE	П П	Л П 1

F16. (

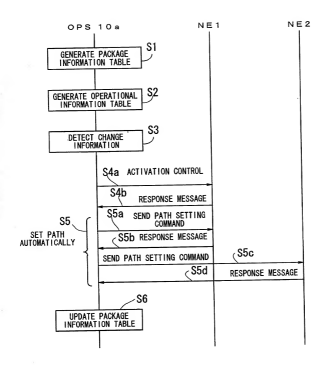


FIG. 7

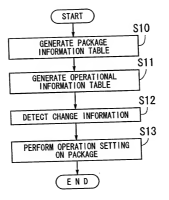


FIG. 8